**NIST Big Data Public Working Group (NBD-PWG)**

**NBD-PWD-2015/M0373**

**Source: NBD-PWG**

**Status: Draft**

**Title: NBD-PWG Subgroups Meeting Agenda for Feb. 3, 2015**

**Author: NBD-PWG Subgroup Co-Chairs**

Meeting logistics

Date/time: Feb. 3, 1:00PM – 3:00PM EDT

Web conferencing tool: <https://global.gotomeeting.com/join/790820565>

Audio: Use your microphone and speakers (VoIP) - a headset is recommended, or, call in using your telephone (US, long distance): +1 (646) 749-3122, access code/meeting ID: 790-820-565

## **Agenda (could be a short meeting so the co-chairs can finalize V1 documents)**

1. To get V1.0 ready for public comments by Feb. 6, 2015, continue to resolve any outstanding issues to finalize our Version 1.0 documents by Feb. 3:
   1. Vol. 1 Big Data Definitions Section 3.8: text from SnP, Nancy, Arnab, Mark
   2. Vol. 2 Big Data Taxonomy [M0370](http://bigdatawg.nist.gov/_uploadfiles/M0370_v1_4459075582.docx): pointers to other existing standards – Nancy
   3. Vol. 6 Ref. Arch. Section 4.4.2, [M0372](http://bigdatawg.nist.gov/_uploadfiles/M0372_v1_5524095450.docx), Orit, David, Russell
   4. Vol. 7 Big Data Technology Roadmap on Standards Input Tables [M0365](http://bigdatawg.nist.gov/_uploadfiles/M0365_v1_3820794336.xlsx) – David

(May need to delay this vol. by collecting other volumes input)

1. NBD documents for public comments tentative schedules
   1. Release for public comments: Feb. 6
   2. Submit documents to ISO/IEC JTC 1 Study/Working Group on Big Data (after discussed with INCITS Big Data AHG)
   3. Public comments duration: 45 days (March 23)
   4. Dispose comments with consensus: 45 days (May 7)
   5. NIST internal review: 30 days (June 6)
   6. Release V1.0 NBD documents (June 7)
2. Next NBD meeting (Feb. 10) will focus on Vol. 7 V1 and V2 activities
   1. Vol. 7: review and discuss Vol. 7, David
   2. Vol. 1: done?, Nancy
   3. Vol. 2: data taxonomy, others, Nancy
   4. Vol. 3: introduce additional co-chair for Use Cases & Requirements subgroup: Dr. Piyush Mehrotra, Chief, NASA Advanced Supercomputing (NAS) Division, NASA Ames; help with new use cases, patterns, etc.
   5. Vol. 4: enhance security and explore more privacy, Arnab and Mark
   6. Vol. 5: done
   7. Vol. 6: explore interface between RA components, Orit
3. ISO/IEC JTC 1 SGBD/WGBD meeting – Jacobs University, Bremen, Germany, April 7-9, 2015, see detail meeting logistics and agenda at: <http://jtc1bigdatasg.nist.gov/_uploadfiles/N0098_5th_Meeting_Logistics_and_Agenda.pdf>
4. Others??